MAR 2 5 2003

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

EMIS LAMBRIODES, hereby CERTIFY THAT THIS CORRESPONDENCE IS BEING DEPOSITED WITH THE U.S. POSTAL SERVICE AS EXPRESS MAIL NO. EV 154869631US IN AN ENVELOPE ADDRESSED TO: THE ASSISTANT COMMISSIONER FOR PATENTS, WASHINGTON, D.C. 20231

ON	 <del></del>	
Chris Lambriodes	 	

Assistant Commissioner for Patents Washington, DC 20231

Sir:

#### **POWER OF ATTORNEY**

I hereby revoke all powers of attorney previously granted, and appoint the following persons as new attorneys, with full power of revocation and substitution, to act in his behalf in all matters affecting the applications identified in Attachment A hereto.

Attorney Name(s):	Arthur L. Plevy	Registration No. 24,277
• ( )	L. Lawton Rogers, III	Registration No. 24,302
	Lewis F. Gould, Jr.	Registration No. 25,057
	William H. Murray	Registration No. 27,218
	Stephan P. Gribok	Registration No. 29,643
	Peter J. Cronk	Registration No. 32,021
	Richard Redano	Registration No. 32,292
	Robert E. Rosenthal	Registration No. 33,450
	Richard A. Paikoff	Registration No. 34,892
	Samuel W. Apicelli	Registration No. 36,427
	Steven E. Koffs	Registration No. 37,163
	Paul A. Schwarz	Registration No. 37,577
	Darius C. Gambino	Registration No. 41,472
	Carl A. Giordano	Registration No. 41,780
	D. Joseph English	Registration No. 42,514
	Edward J. Howard	Registration No. 42,670
	Gary Maze	Registration No. 42,851
	Patrick D. McPherson	Registration No. 46,255
	Gary D. Colby	Registration No. 40,961
	Mark C. Comtois	Registration No. 46,285

\* EXPRESS MAIL NO.: EV-869631US PATENTS

Melanie Goddard Joseph A. Powers Patrick C. Muldoon Registration No. 46,732 Registration No. 47,006 Registration No. 47,343

of the law firm DUANE MORRIS LLP, One Liberty Place, Philadelphia, PA 19103-7396.

Address all written correspondence to:

Customer No. 08933
William H. Murray
DUANE MORRIS LLP
One Liberty Place
Philadelphia, PA 19103-7396

and address all telephone calls to: William H. Murray at (215) 979-1264

I am the:

() Applicant

(x) Assignee of record of the entire interest Certificate under 37 CFR 3.73(b) is enclosed

TriQuint Technology Holding Co. 2300 NE Brookwood Parkway Hillsboro, OR 97124

Dated: 2(13/03 B

Ву:

Raymond A. Link
Vice President and
Chief Financial Officer

EXPRESS MAIL NO.: EV154869631US PATENTS

# ATTACHMENT A

Application Number	Filing Date	First Named Inventor	Title	Group Art Unit	Examiner's Name
09/495988	02/01/2000	Bacher 1	Semiconductor Laser Including N-Doped Quaternary Laver	2828	Quyen Phan Leung
09/535416	03/24/2000	Bergmann 76-6	Optical Waveguide Based Power And Wavelength Monitor	2877	Not Known Yet
60/200757	05/01/2000	Bergmann 78-2- 15-1	High Reliability, Fixed Attenuator	Not Relevant	Not Relevant
09/779065	02/08/2001	Bergmann 78-2- 15-1	High Reliability, Fixed Attenuator	2877	Kaveh C. Kianni
10/272821	10/16/2002	Chen 1-1-1	Multilayer Mirror	2872	Not Known Yet
60/190833	03/21/2000	Dautartas 71-16	Resonance Elimination In High Speed Package	Not Relevant	Not Relevant
09/679325	10/04/2000	Dautartas 71-16	Resonance Elimination In High Speed Packages	2817	Joseph Chang
60/190808	03/21/2000	Dautartas 72-17	Microwave Resonance Suppression In High Speed Ontical Packages	Not Relevant	Not Relevant
09/650602	08/30/2000	Dautartas 72-17	Microwave Resonance Suppression In High Speed	2817	Joseph Chang
09/739199	12/18/2000	Gilmore 1-1-10-	High Precision Laser Bar Test Fixture	2877	Not Known Yet
10/267760	10/09/2002	Tannelli 3-17	Optical Time Domain Reflectometry System And Method	2633	Not Known Yet
60/432310	12/10/2002	Kamath 10-2-2	Dual Loop Automatic Power Control Of Optical Transmitters	Not Applicable	Not Applicable
09/874546	06/04/2001	Kamath 7	Active Phase Tuning Of DBR Lasers	2881	Not Known Yet
10/214532	08/08/2002	Koiima 9-4	Method And System For Generating Short Pulse Signals	2873	Not Known Yet
09/871 912	06/01/2001	Lim 1	Passively Output Flattened Optical Amplifier	3663	Andrew R. Sommer
10/017078	12/14/2001	Stayt 53	Control System For Dynamic Gain Equalization Filter	2874	Not Known Yet



MAR 2 5 2003

#### Statement Under 37 CFR 3.73(b)

of the entire right, title, and interest in the patent applications identified below by virtue of a chain of title from the inventor(s) of the patent applications, to the current assignee as shown below.

09/495988 09/535416 60/200757 09/779065 10/272821 60/190833 09/679325 60/190808 09/650602 09/739199 10/267760 09/874546 10/214532 09/871912 10/017078

A copy of supporting documentation is attached behind each patent application. The Patent Application Assignment for all patent applications from Agere Systems Inc. to Triquint Technology Holding Co. is attached as Attachment A.

The undersigned, whose title is supplied below, is authorized to act on behalf of the Assignee.

TriQuint Technology Holding Co. 2300 NE Brookwood Parkway Hillsboro, OR 97124

Dated: 2(13/07)

Raymond A. Link Vice President and Chief Financial Officer



U.S. Application Serial No.: 09/739199

Filed: 12/18/2000

- A. A Chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as shown below:
  - 1. From Inventor(s) To: Lucent Technologies Inc.

The document was recorded in the United States Patent and Trademark Office at Reel 011370 Frame 0346, or for which a copy thereof is attached.

2. From : Lucent Technologies Inc. To Agere Systems Optoelectronics Guardian Corp.

The document was recorded in the United States Patent and Trademark Office at Reel , Frame , or for which a copy thereof is attached.

3. From Agere Systems Optoelectronics Guardian Corp. To: Agere Systems Guardian Corp.

The document was recorded in the United States Patent and Trademark Office at Reel , Frame , or for which a copy thereof is attached.

- From Agere Systems Guardian Corp. To: Agere Systems Inc.
   The document was recorded in the United States Patent and Trademark Office at
   Reel , Frame , or for which a copy thereof is attached.
- 5. From Agere Systems Inc. to TRIQUINT TECHNOLOGY HOLDING CO.

  The document was recorded in the United States Patent and Trademark Office at Reel , Frame , or for which a copy thereof is attached.

#### **PATENT ASSIGNMENT**

by and between

#### LUCENT TECHNOLOGIES INC.

and

AGERE SYSTEMS OPTOELECTRONICS GUARDIAN CORP.

Dated as of January 30, 2001

#### PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (this "Assignment"), effective as of January 30, 2001 (the "Effective Date"), is by and between Lucent Technologies Inc., a Delaware corporation, with offices at 600 Mountain Avenue, Murray Hill, New Jersey 07974, United States of America, ("ASSIGNOR") and Agere Systems Optoelectronics Guardian Corp., a Delaware corporation, with offices at 555 Union Boulevard, Allentown, PA 18109, United States of America ("Agere Systems Optoelectronics Guardian").

#### RECITALS

- A. WHEREAS, the Board of Directors of ASSIGNOR has determined that it is in the best interests of ASSIGNOR and its stockholders to separate ASSIGNOR's existing businesses into two independent businesses;
- B. WHEREAS, ASSIGNOR presently owns or controls certain patents, patent applications, and invention submissions listed in the attached Appendices A and B (hereinafter "TRANSFERRED PATENTS") and;
- C. WHEREAS, in furtherance of the foregoing separation, ASSIGNOR desires to transfer, assign, convey, deliver and vest all of its interests and rights in TRANSFERRED PATENTS for all countries, jurisdictions and political entities of the world, to and in Agere Systems Optoelectronics Guardian;

NOW, THEREFORE, in consideration of the premises and for other good and valid consideration, the receipt and sufficiency of which are hereby acknowledged, the parties, intending to be legally bound, agree as follows:

ASSIGNOR, subject to existing rights and licenses of third parties, does hereby assign, convey, transfer and deliver, and agrees to assign, convey, transfer and deliver to Agere Systems Optoelectronics Guardian, its successors, assigns and legal representatives or nominees, ASSIGNOR's entire right, title and interest, for all countries, jurisdictions and political entities of the world, along with the right to sue for past infringement, to all TRANSFERRED PATENTS listed on Appendices A and B, and corresponding counterpart foreign patents and patent applications, with respect to which, and to the extent to which, ASSIGNOR now has or hereafter acquires the right to so assign, convey, transfer and deliver. Agere Systems Optoelectronics Guardian recognizes that ASSIGNOR holds only bare legal title to the TRANSFERRED PATENTS listed in Appendix A (which lists the United States Patents and patent applications previously exclusively licensed to Lucent Technologies Optoelectronics Guardian Corp.).

ASSIGNOR and ASSIGNEE recognize that the patents listed in Appendices A and B may inadvertently include patents that are owned by various subsidiaries of ASSIGNOR, including Agere, Inc., Ortel Corporation, Optimay Corporation, Herrmann Technology, Inc., and

Enable Semiconductor, Inc. Ownership of such patents shall not be affected by this Patent Assignment, and ASSIGNEE agrees that any such patents shall be deemed deleted from Appendices A and B.

ASSIGNOR agrees that, upon request it will, at any time without charge to Agere Systems Optoelectronics Guardian, but at Agere Systems Optoelectronics Guardian's expense, furnish all necessary documentation relating to or supporting chain of title, sign all papers, take all rightful oaths, and do all acts which may be necessary, desirable or convenient for vesting title to TRANSFERRED PATENTS in Agere Systems Optoelectronics Guardian, its successors, assigns and legal representatives or nominees; including but not limited to any acts which may be necessary, desirable or convenient for claiming said rights and for securing and maintaining patents for said inventions in any and all countries and for vesting title thereto in Agere Systems Optoelectronics Guardian and its respective successors, assigns and legal representatives or nominees.

IN WITNESS WHEREOF, the parties have caused this PATENT ASSIGNMENT to be executed by their duly authorized representatives as of the Effective Date.

LUCENT TECHNOLOGIES INC.

Daniel P. McCurdy

President, Intellectual Property Business

AGERE SYSTEMS OPTOELECTRONICS GUARDIAN CORP.

Fred M. Romano

President

#### **ACKNOWLEDGMENTS**

STATE OF NEW JERSEY	)	
	:	<b>\$</b> \$:
COUNTY OF SOMERSET	)	

I CERTIFY that on ACANA 30, 2001, Daniel P. McCurdy personally came before me and this person acknowledged under oath, to my satisfaction that:

a.) this person signed, sealed and delivered the attached Patent Assignment as President - Intellectual Property Business of Lucent Technologies Inc.; and

b.) this Patent Assignment was signed and made by Lucent Technologies Inc. as its voluntary act and deed by virtue of authority from its Board of Directors.

Name

Notary Public

My Commission ExpireTAMORA ANNE HANNA

Notarial Scal]

Notary Public of New Jersey Registered in Hunterdon County My Commission Expires March 25, 2

STATE OF FLORIDA )

: 35:

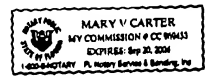
COUNTY OF ORANGE)

- a.) this person signed, sealed and delivered the attached Patent Assignment as Vice President of Agere Systems Optoelectronics Guardian Corp.; and
- b.) this Patent Assignment was signed and made by Agere Systems Optoelectronics Guardian Corp. as its voluntary act and deed by virtue of authority from its Board of Directors.

Notary Public

My Commission Expires:

'Notarial Scal]





# APPENDIX B (continued) Transferred Patents



IDS No.	Inventors	Subject Matter
Focht 9-5-7	Marlin W Focht,BL0111660;Ronald E Leibenguth,BL0111660;Claude L Reynolds,BL0111660	#REF!
Freund 67- 15-18	Freund, Joseph Michael ,BL0111660,Gault, William Andrew ,BL0111660,Geary, John Michael ,BL0111660,	Wire/Ribbon Bond Process To Reduce Capacitance Of Chip Bonding Pad
Geva 6-2-4 21		Al-Containing Spikes In An InP-based Layer As Barrier For Blocking Zinc Diffusion In InP-based Structures
Gill 2-7	Gill, Douglas M ,BL01116A0,Jacobson, Dale Conrad ,BL0111230,	Article Comprising A LiNbO3-Based Opto- Electronic Device, And Method Of Making The Article
Gilmore 1- 1-10-1	Steven S Gilmore, 52S051300; John Leiby, 533240000; John S Rizzo, 52S022100; Kenneth R Weidner, 52S051300	High Precision Laser Bar Test Fixture
Hahn 1-2-22	Michael Hahn,533440000; Mark M Meyers,533910000; Simon J Molloy,538112000	Mirror Array And Method Of Manufacture
Hsu 1-3	•	Optical Fiber Having large Effective Area And Negative Dispersion For Undersea Use
Hsu 2-4	Hsu, Lucas ,533340000,Peckham, David Wayne ,JT1292000,	Dispersion-Compensating Optical Fiber And System
Kurchuk 3	Kurchu, K Boris A , LTCP,	Optoelectronic Receiver
Laquindanu	Laquindanum, Joyce G.	Manufacturable Method To Fabricate Sub-100 nm
m 3-1	,52\$051200,Par,K Miri ,533230000,	(Down to 10 nm) Complex Grating Structures
Liu 4	Liu, Jay Guoxu ,533650000,	Improved Hermetic Fiber To Package Bond
Meyers 3	Mark M Meyers,533910000	Receiver Optic For Use With Silicon Microbench
Miller 3-1	Miller, Thomas James ,533310000,Singh, Prashant Kumar ,533390000,	A Broadband Matching Network Design For Improving The Return Loss Of Electroabsorption
Miller 5-36	Miller, Thomas James	Modulators A Matching Circuit For High Speed EML
	,BL0111660,	Applications
O'Brien 10	O'Brien, Stephen, 533310000,	Temperature Insensitive High Thermal Conductivity Etalons For WDM
Onat 3	Bora M Onat,533200000	A Planar Resonant Cavity Enhanced Photodetector
Peral 1-12	Peral, Eva M ,533432000,Ury, Israel ,533432000,	Optical Filtering For Simultaneous Single Sideband Modulation And Laser Wavelength Stabilization
Sty , 52-9	John W Stayt, BL0111660; Frank S Walters, BL0111660	A Method For Encoding Precision Location Information Of An Optical Element With Reference To The Optimal Coupling Point Of A Laser Active Stripe
White 5	Christopher A White, BL0111780	A Device For Funing The Propagation Of Electromagnetic Energy

## State of Delaware

537-20-4001 U0:30am Prom-Avers 31316m3 INC.

# Office of the Secretary of State

PAGE 1

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

"AGERE SYSTEMS OPTOBLECTRONICS GUARDIAN CORP.", A DELAWARE CORPORATION,

WITE AND INTO "AGERE SYSTEMS GUARDIAN CORP." UNDER THE NAME OF "AGERE SYSTEMS GUARDIAN CORP.", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE TWENTY-FOURTH DAY OF AUGUST, A.D. 2001, AT 9 O CLOCK A.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF MERGER IS THE THIRTY-PIRST DAY OF AUGUST, A.D. 2001, AT 9 O'CLOCK A.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.



Daniet Smith Windson Secretary of State

AUTHENTICATION: 1311649

3258123 8100M

010418909

DATE: 08-24-01

STATE OF DELAWARE SECRETARY OF STATE DIVISION OF CORPORATIONS FILED 09:00 AN 09/24/2001 010418909 - 3258129

#### CERTIFICATE OF MERGER

TO CITE TAKE THE TIME THE

OF

## AGERE SYSTEMS OPTOELECTRONICS GUARDIAN CORP.

#### OTAI QUA HTIW

### agere systems guardian corp.

# UNDER SECTION 251 OF THE GENERAL CORPORATION LAW OF THE STATE OF DELAWARE

Pursuant to Section 251(c) of the General Corporation Law of the State of Delaware, Agere Systems Guardian Corp. hereby certifies the following information relating to the merger of Agere Systems Optoelectronics Guardian Corp. with and into Agere Systems Guardian Corp.:

1. The names and states of incorporation of each constituent corporation in the merger are:

Name State of Incorporation

Agers Systems Optosiectronics Delaware

Guerdian Corp.

Agere Systems Guerdian Corp.

Delaware

- 2. An Agreement and Plan of Merger setting forth the terms and conditions of the merger, has been approved, adopted, certified, executed and acknowledged by each of Agere Systems Optoelectronics Guardian Corp. and Agere Systems Guardian Corp. in accordance with the provisions of Saction 251 (c) of the General Corporation Law of the State of Delaware.
- 3. The name of the surviving corporation in the merger is Agere Systems Guardian Corp.
- 4. The Certificate of Incorporation of Agere Systems Guardian Corp. shall be the Certificate of Incorporation of the surviving corporation.
- 5. The executed Agreement and Plan of Merger is on file at the principal place of business of Agere Systems Guardian Corp. at Two Oak Way, Berkeley Heights, NJ 07822.
- 6. A copy of the Agreement and Plan of Merger will be furnished by Agere Systems Guardian Corp. on request and without cost, to any stockholder of Agere Systems Guardian Corp. or Agere Systems Optoelectronice Guardian Corp.

- 7. The authorized capital stock of Agere Systems Optoelectronics Guardian Corp. is 1,000 shares of common stock, no par value per share.
- g. The Merger shall be effective as of 9:00 a.m. Eastern Standard Time on August 31, 2001.

IN WITNESS WHEREOF, this Certificate of Merger has been executed on this 23rd day of August 2001.

AGERE SYSTEMS GUARDIAN CORP.

Gerard A. deBlasi Vice President

# The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF OWNERSHIP, WHICH MERGES:

"AGERE SYSTEMS GUARDIAN CORP.", A DELAWARE CORPORATION,
WITH AND INTO "AGERE SYSTEMS INC." UNDER THE NAME OF "AGERE
SYSTEMS INC.", A CORPORATION ORGANIZED AND EXISTING UNDER THE
LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS
OFFICE THE TWENTY-NINTH DAY OF AUGUST, A.D. 2002, AT 9 O'CLOCK
A.M.

AND I DO BEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF OWNERSHIP IS THE THIRTY-FIRST DAY OF AUGUST, A.D. 2002.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.

3268412 8100M

020545223

Daniet Smila Hindson

Harriet Smith Windsor, Secretary of State

AUTHENTICATION: 1950517

DATE: 08-29-02

SECRETARY OF STATE
DIVISION OF CORPORATIONS
FILED 09:00 AM 08/29/2002
.020545223 - 3268412

تال ۱۰۰۰

#### CERTIFICATE OF OWNERSHIP AND MERGER

OF

Agere Systems Guardian Corp. (a Delaware corporation)

INTO

Agere Systems Inc.
(a Delaware corporation)

# UNDER SECTION 253 OF THE GENERAL CORPORATION LAW OF THE STATE OF DELAWARE

Agero Systems Inc., a corporation organized and existing under the laws of Delaware ("Corporation"), DOES HEREBY CERTIFY:

FIRST: The Corporation is the owner of all of the outstanding shares of common stock of Agere Systems Guardian Corp., which is also a business corporation of the State of Delaware.

SECOND: On August 22, 2002 the Subsidiary Governance Committee of the Board of Directors of the Corporation adopted the following resolution to merge Agere Systems Guardian Corp. into the Corporation:

RESOLVED that Agere Systems Guardian Corp., a Delaware corporation, shall be merged with and into Agere Systems Inc., a Delaware corporation, with Agere Systems Inc. abail the surviving corporation, and Agere Systems Inc. shall thereupon assume all of the obligations of Agere Systems Guardian Corp."

THIRD: That the merger authorized hereby shall become effective as of 9:00 a.m. Eastern Standard Time on August 31, 2002.

Executed on August 22, 2002

AGERE SYSTEMS INC.

Paul Bento, Vice President



#### PATENT APPLICATION ASSIGNMENT

THIS PATENT APPLICATION ASSIGNMENT is made as of January 2, 2003 by AGERE SYSTEMS INC., a Delaware corporation having a principal place of business at 1110 American Parkway, NE, Allentown, Pennsylvania 18109, hereinafter referred to as the ASSIGNOR, and TRIQUINT TECHNOLOGY HOLDING CO., a Delaware corporation with offices at 2300 NE Brookwood Parkway, Hillsboro, OR 97124, hereinafter referred to as the ASSIGNEE.

ASSIGNOR is the owner of certain patent applications identified on Schedule "A" attached hereto (the "ASSIGNED PATENT APPLICATIONS").

ASSIGNEE desires to acquire the entire right, title and interest of ASSIGNOR in and to said ASSIGNED PATENT APPLICATIONS.

For good and valuable consideration paid by the ASSIGNEE, the receipt of which is hereby acknowledged, ASSIGNOR does hereby sell, assign and transfer to the ASSIGNEE, at ASSIGNEE's sole expense, ASSIGNOR's entire right, title and interest in and to the ASSIGNED PATENT APPLICATIONS, in the U.S. and every foreign country, and all patent rights, including extensions or derivations thereof, both foreign and domestic, that may issue on the ASSIGNED PATENT APPLICATIONS. ASSIGNEE hereby authorizes and requests the Commissioner of Patents that all U.S. patents that issue on the ASSIGNED PATENT APPLICATIONS shall issue to ASSIGNEE. This assignment includes assignment to ASSIGNEE of the right to make application in its own behalf for protection of the ASSIGNED PATENT APPLICATIONS and any patents issued on the ASSIGNED PATENT APPLICATIONS, in the U.S. and countries foreign to the U.S., and to claim under the Patent Cooperation Treaty, the International Convention and/or other international arrangement for any such application the date of any earlier U.S. application (or any other application on the invention) to gain priority with respect to other applications. The ASSIGNED PATENT APPLICATIONS and all patents that issue on the ASSIGNED PATENT APPLICATIONS shall be held and enjoyed by the ASSIGNEE, its successors and assigns as fully and entirely as the same would have been held and enjoyed by the ASSIGNOR had this assignment not been made.

ASSIGNOR covenants and agrees to execute such further and confirmatory assignments in recordable form as the ASSIGNEE may require to vest record title of said respective ASSIGNED PATENT APPLICATIONS in ASSIGNEE.

IN WITNESS WHEREOF, the ASSIGNOR has caused this Assignment to be executed by a duly authorized officer.

AGERE SYSTEMS INC.

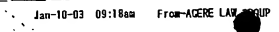
By: Lead de Blasi

Title: Vice President



## ASSIGNED PATENT APPLICATIONS

Full Case Name	tDS	Country	Patent # / Serial #
DA Ackerman 25-24-29-44	118172	CHINA	00137088.X
DA Ackerman 25-24-29-44	118172	JAPAN	2000-396401
DA Ackerman 25-24-29-44	118172	CANADA	2327981
DA Ackerman 25-24-29-44	118172	FRANCE	311056.6
DA Ackellian 25-27-25-71	118172	GERMAN	311056,6
DA Ackerman 25-24-29-44		Y	
DA Ackeman 25-24-29-44	118172	GR BRIT	311056.6
DA Ackerman 25-24-29-44	118172	USA	09/475606
DA Ackerman 27-15-1-13-11-2	122865	USA	09/668675
DA Ackerman 27-15-1-13-11-2	122865	FRANCE	1307994.2
_	122865	GÉRMAN	1307994.2
DA Ackerman 27-15-1-13-11-2	400000	Y	4907004.2
DA Ackerman 27-15-1-13-11-2	122865	GR BRIT	1307994.2 2001-288062
DA Ackerman 27-15-1-13-11-2	122865	JAPAN	
DA Ackerman 29-14-7-11	123914	USA	10/036437 10/036397
DA Ackerman 30-29-6-22	123989	USA	
DA Ackerman 31-2	123884	USA	10/157452
T Ahmed 2-6-4-9-27	124063	USA	C0147E040
YA Akulova 1-4-2	120821	USA	60/175010 09/540471
YA Akulova 1-4-2	120821	USA	
YA Akuiova 1-4-2	120821	KOREA	102001-0000910
. YA Akulova 1-4-2	120821	JAPAN	2001-1383
YA Akulova 1-4-2	120821	TAIWAN	90100234
YA Akulova 1-4-2	120821	GR BRIT	100172.6
YA Akulova 2-14-11-5-7-8	119681	USA	09/539882
YA Akulova 2-14-11-5-7-8	119681	CANADA	2342518
YA Akulova 2-14-11-5-7-8	119681	GR BRIT	1303131.5
YA Akulova 2-14-11-5-7-8	119681	FRANCE	1903131.5
V6 Abulous 2 14 11 F 7 9	119681	GERMAN Y	1303131.5
YA Akulova 2-14-11-5-7-8	119681	CHINA	1117803.5
YA Akulova 2-14-11-5-7-8	119681	JAPAN	2001-101591
YA Akulova 2-14-11-5-7-8	120821	USA	09/645913
YA Akulova 3-12-10	120340	USA	09/923661
YA Akulova 4-74-10-6-12-3	122845		10/125169
YA Akulova 5-8-6-11-15	116221	USA USA	60/117239
MA Alam 2-3	116221	FRANCE	1030420
MA Alam 2-3	116221	GERMAN	•
MA Alam 2-3	110221	Y	40000110.4
MA Alem 2-3	116221	GR BRIT	1030420
MA Alam 2-3	116221	KOREA	2000-0003651
MA Alam 2-3	116221	USA	09/370667
MA Alam 2-3	116221	JAPAN	2000-015646
MA Alam 3-6-4-9-9-10-59	119698	FRANCE	
MAN WALL CALST	119698	GERMAN	
MA Alam 3-6-4-9-9-10-59	,,	Y	
****			



MA Alam 3-6-4-9-9-10-59	119698	GR BRIT	1302875.8
MA Alam 3-6-4-9-9-10-59	119698	USA	09/561148
MA Alam 3-6-4-9-9-10-59	119698	CHINA	1117122.7
MA Alam 3-6-4-9-9-10-59	119698	CANADA	2341107
MA Alam 3-6-4-9-9-10-59	119698	JAPAN	2001-131180
GE Andrews 3-2-9-7-2-1-5-2-1	114646	USA	09/141143
F Anigbo 4-7-1-1-9-39	123432	USA	09/781571
M Arif 1-1-1-2-6	123883	USA	10/125999
M Arif 2-2	123904	USA	60/399475
WA Asous 3-7-23-5-71-12	119699	USA	09/922891
K Azadet 20-1	124444	USA	60/387828
K Azadet 20-1	124444	USA	10/229623
√KL Bacher 1	119667	USA	09/495988
KL Bacher 3-2-21-23	122066	JAPAN	2001-246866
KL Bacher 3-2-21-23	122066	USA	09/640289
KL Bacher 3-2-21-23	122066	FRANCE	1305347.5
	122066	GERMAN	1305347.5
KL Bacher 3-2-21-23		Υ	40004
KL Bacher 3-2-21-23	122066	GR BRIT	1305347.5
KL Bacher 4-23	122057	JAPAN	2002-22813
KL Bacher 4-23	122057	USA	09/774799
KL Bacher 4-23	122057	FRANCE	
KL Bacher 4-23	122057	GERMAN	
KL Bacher 4-23	122057	Y OB BOIL	
KL Bacher 5-24-5	123942	GR BRIT JAPAN	•
KL Bacher 5-24-5	123942	FRANCE	
THE BEIGHT J-24-3	123942	GERMAN	
KL Bacher 5-24-5	120012	Y	
KL Bacher 5-24-5	123942	GR BRIT	
KL Bacher 5-24-5	123942	USA	10/062221
KL Bacher 6	124102	USA	10/259162
HE Bair 9-37	122284	UŞA	60/211744
HE Bair 9-37	122284	USA	09/814909
Z Bao 20-6-215-13-13-61	123802	USA	10/050244
RA Baron 3-32-39-3	122092	FRANCE	1306774.9
	122092	GERMAN	1306774.9
RA Baron 3-32-39-3		Y	
RA Baron 3-32-39-3	122092	GR BRIT	1306774.9
RA Baron 3-32-39-3	122092	NAPAN	2001-243969
RA Baron 3-32-39-3	122092	USA	09/636670
RA Baron 4-3-5-2	122512	USA	09/832857
AC Вапол 1-1-1-1-4	124138	USA	10/253627
JA Bell 1	123240	USA	09/918037
EE Bergmann 63	114123	USA	09/311368
EE Bergmann 76-6	119658	USA	09/535416
EE Bergmann 78-2-15-1	122086	USA	60/200757
EE Bergmann 78-2-15-1	122086	USA	09/779065
EE Bergmann 79-8-2-16	121562	USA	09/747683
EE Bergmann 81-1-1-6-3	123761	USA	10/137645
EE Bergmann 82-1-18-2	122064	UŞA	10/273914



			401406679
\$ Bhandarkar 21-1-61-1-7	124313	USA	10/196678
S Bhowmik 13-1	124045	JAPAN	
S Bhowmik 13-1	124045	USA	
S Bhowmik 13-1	124045	FRANCE	
C D1	124045	GERMAN Y	
S Bhownik 13-1	124045	GR BRIT	
S Bhowmik 13-1	124212	USA	10/199586
S Bhowmik 15 S Bhowmik 16	124481	USA	, _ ,
GA Bogert 10-3-14-9	124314	USA	
GA Bogert 9-1-7-13-44-10-1	124244	USA	
CD Brandle 28-13-1-1	124137	USA	60/327415
CD Brandle 28-13-1-1	124137	JAPAN	
CD Brandle 28-13-1-1	124137	USA	10/091002
SL Broutin 18-20-5-38	118182	JAPAN	2000-381366
SL Broutin 18-20-5-38	118182	FRANCE	310956.8
or bloddil to to a to	118182	GERMAN	310956.8
SL Broutin 18-20-5-38		Y	
SL Broutin 18-20-5-38	118182	GR BRIT	310956.8
SL Broutin 18-20-5-38	118182	CHINA	135560
SL Broutin 18-20-5-38	118182	CANADA	2327778
SL Broutin 18-20-5-38	118182	USA	09/461617
SL Broutin 28-32-47	120977	USA	09/703439
SL Broutin 30-49	122499	USA	09/708301
SL Broutin 31-35-50	120333	USA	09/672050
SL Broutin 33-37-76-51	122067	USA	09/931188
RB Bylsma 13-12	122508	USA	09/993425
RB Bylsma 14-1-1-8-2	123931	FRANCE	
555	123931	GERMAN	
RB Bylsma 14-1-1-8-2	400004	Υ	
RB Bylsma 14-1-1-8-2	123931	GR BRIT	
RB Bylama 14-1-1-8-2	123931 123931	JAPAN	10/057806
RB Bylsma 14-1-1-8-2	123931	USA	10/123671
RB Bylama 15-2-2-9-3	116434	USA	09/531264
RB Bylsma 9-7-7	116434	USA	1302578.8
RB Bylsma 9-7-7	116434	FRANCE GERMAN	1302578.8
RB Bylsma 9-7-7	110454	Y	1302570.0
RB Bylsma 9-7-7	116434	GR BRIT	1302578.8
RB Bylsma 9-7-7	116434	CANADA	2335892
RB Bylsma 9-7-7	116434	JAPAN	2001-77666
RB Bylsma 9-7-7	116434	CHINA	1111492.4
B Caras 2-14-28-5-1	114647	USA	09/312435
CD Carr 1-8-2-1	123015	USA	09/752787
CD Carr 5-6-4-4	123890	USA	10/174021
PJ Carroll 1-24-7-1-4	116943	CANADA	2343441
PJ Carrol! 1-24-7-1-4	116943	JAPAN	110129/2001
PJ Cerroll 1-24-7-1-4	116943	USA	09/545494
PJ Carroll 1-24-7-1-4	116943	CHINA	1117844.2
PJ Carroll 1-24-7-1-4	116943	FRANCE	1303331.1
PJ Carroll 1-24-7-1-4	116943	GERMAN	1303331.1

		Υ	
PJ Carroll 1-24-7-1-4	116943	GR BRIT	1303331.1
UK Chakrabarti 23-10-7-15	116966	USA	09/545350
UK Chakrabarti 24	114667	USA	09/538690
UK Chakrabarti 25	114666	USA	09/538446
UK Chakrebarti 31-24-6-7-10	118970	USA	09/515102
UK Chakrabarti 33-4-1-2-5	122998	FRANCE	1306727.7
	122998	GERMAN	1306727.7
UK Chakrabarti 33-4-1-2-5		Y	
UK Chakrabarti 33-4-1-2-5	122998	<b>GR BRIT</b>	1306727.7
UK Chakrabarti 33-4-1-2-5	122998	JAPAN	2001-299082
UK Chakrabarti 33-4-1-2-5	122998	USA	09/677007
UK Chakrabarti 35-2-12-2-11	123549	USA	10/007290
N Chand 13-5-5-1	124099	USA	60/322018
N Chand 13-5-5-1	124099	JAPAN	2002-252938
N Chand 13-5-5-1	124099	USA	10/060688
N Chand 16-7-1-3-1-8-1-1	124322	USA	10/174805
S Chandrasekhar 12-23-21-2-2	121565	USA	09/885638
A Chen 1	121584	CANADA	2338607
A Chen 1	121584	CHINA	1112027.4
A Chen 1	121584	FRANCE	1201179.7
	121584	GERMAN	1201179.7
A Chen 1		Y	
A Chen 1	121584	GR BRIT	1201179.7
A Chen 1	121584	JAPAN	2001-88958
A Chen 1	121584	USA	09/535695
P Chen 1-1-1	124414	USA	10/272821
A Chen 3-2	124213	USA	
AY Cho 103-17-18-2	123476	USA	60/249078
AY Cho 103-17-18-2	123476	USA	09/949096
S Cho 9-22-24-26-6-11-8	122065	USA	09/741358
RA Cirelli 8-15-1	124134	USA	10/217609
BC Collings 1-11-10-7-2	116796	JAPAN	2000-9589
BC Collings 1-11-10-7-2	116796	ITALY	300220.1
BC Collings 1-11-10-7-2	116796	FRANCE	300220,1
	116796	<b>GERMAN</b>	300220,1
BC Collings 1-11-10-7-2		Y	
BC Collings 1-11-10-7-2	116796	GR BRIT	300220.1
BC Collings 1-11-10-7-2	116796	USA	09/233017
DG Coult 16-36-8-9	116937	USA	60/226527
DG Coult 16-36-8-9	116937	USA	09/934098
RA Crook 2	124205	USA	10/170976
RA Crook 3	124403	USA	
JE Cunningham 42-43-2-2	118105	USA	09/515010
JE Cunningham 42-43-2-2	118105	GR BRIT	1301750.4
JE Cunningham 42-43-2-2	118105	AUSTRIA	1301750.4
JE Cunningham 42-43-2-2	118105	FRANCE	1301750.4
-	118105	GERMAN	1301750.4
JE Cunningham 42-43-2-2		Y	
JE Cunningham 42-43-2-2	118105	CHINA	1108319
JE Cunningham 42-43-2-2	118105	JAPAN	2001-53928

123765	USA	10/001355
124352	USA	10/268188
109473 .	JAPAN	2001-226920
109473	USA	09/628063
109473	FRANCE	1305346.7
109473	GERMAN	1305346.7
	Y	
		1305346.7
		60/190833
		1105877.3
121553		1105877.3
404EC0		1105077 9
		1105877.3
		2340951
		09/679325
	•	2001-076289
		60/190808
		09/650602
		09/781995
		09/790810
118988	USA	09/545473
118988	USA	09/545839
120355		09/767079
400507		00/004155
		09/994155
		09/911623
		09/852419
		60/396227
		09/616537
		1115077.8
118199		1115077.8
449400		1115077 0
		1115077.8
		2001-187912
		1122644.7
		2350092
		09/606795
		09/465468
		60/000004
7.7		60/232201
		1307817.5
122844		1907817.5
122844	=	1307817.5
	•	09/951182
		2001-319536
		09/501199
-		305402
		305402
1 :7300		JUJ4UZ
117500	•	305402
400		<b></b>
	124352 109473 109473 109473 109473 109473 121553 121553 121553 121553 121553 121554 121554 121554 121554 121554 121548 118988 118988	124352 USA 109473 JAPAN 109473 USA 109473 FRANCE 109473 GERMAN Y 109473 GR BRIT 121553 USA 121553 FRANCE 121553 GERMAN Y 121553 GR BRIT 121553 USA 121553 USA 121554 USA 121554 USA 121554 USA 121554 USA 121554 USA 121554 USA 120994 USA 120994 USA 120355 USA 120355 USA 123537 USA 123537 USA 123537 USA 123537 USA 123537 USA 123537 USA 123600 USA 124461 USA 118199 FRANCE 118199 FRANCE 118199 GERMAN Y 118199 GR BRIT 118199 JAPAN 118199 USA 117939 USA 122844 USA 122844 USA 122844 FRANCE 122844 GERMAN Y 122844 GR BRIT 122844 USA 122844 USA 122844 JAPAN

JM lannelli 3-17

✓JM lannaiíi 3-17

CA Jack 5-38

CA Jack 5-38

BP Jacobsen 1

S Jin 214-12-60

<b></b>	117500	JAPAN	2000-206316
JS French 1-1-1	117500	USA	09/349570
JS French 1-1-1	124129		10/226184
JM Freund 72-6-1-4-10		USA	10/220101
JM Freund 72-8-1-4-10	124129	JAPAN	
JM Freund 72-6-1-4-10	124129	FRANCE	
IM Emylad 72-6-1-4-10	124129	GERMAN Y	•
JM Freund 72-6-1-4-10 JM Freund 72-6-1-4-10	124129	GR BRIT	•
JM Freund 73-21	124078	USA	10/230942
	124077	JAPAN	
JM Freund 74-22	124077	FRANCE	
JM Freund 74-22	124077	GERMAN	
JM Freund 74-22	(2:011	Y	
JM Freund 74-22	124077	GR BRIT	
JM Freund 74-22	124077	USA	10/123953
JM Freund 75-23	123762	USA	
JM Freund 77-25	124292	UŞA	10/253268
JM Freund 79-26-13-7-11	123910	FRANCE	
	123910	GERMAN	
JM Freund 79-26-13-7-11		Y	
JM Freund 79-26-13-7-11	123910	GR BRIT	
JM Freund 79-26-13-7-11	123910	NATAL	
JM Freund 79-26-13-7-11	123910	USA	10/175665
CJ Frye 1-4	123144 .	USA	10/050295
CJ Frye 2-7	123757	USA	10/028896
CJ Frye 3-8	123758	USA	09/990815
M Geva 6-2-4-21	121076	USA	60/175000
M Geva 6-2-4-21	121076	PCT	US01/00553
M Geva 6-2-4-21	121076	USA	09/757099
M Geva 6-2-4-21	121076	GR BRIT	
DM Gill 2-7	121430	USA	09/761135
SS Gilmore 1-1-10-1	122495	USA	09/739199
KG Glogovsky 7-10-14-12	123927	USA	10/007289
KW Goossen 76	117443	USA	09/455676
KW Goossen 85-34	120641	USA	09/495304
CJ Griffin 1	124266	USA	10/219416
V Gupta 1-4	124236	USA	10/225649
M Hahn 1-2-22	122854	USA	09/746693
M Hahn 3	123570	USA	10/066926
J He 1-1-1-41-18-1-5	123533	USA	09/932890
FM Houlihan 24-1-17-25	124193	USA	10/157015
L Huang 1-10	122607	USA	09/815142
JM lannelli 3-17	124468	USA	10/267760
JM lannelli 3-17	124468	<b>JAPAN</b>	
11.4.1	404465		

Y

**USA** 

USA

USA

USA

FRANCE **GERMAN** 

60/267825

09/927372

10/219985

10/050656

124468

124468

122510

122510

124166

123872

PJ Masaikar 1

	CD Jones 3-5	123696	USA	09/968124
	N Jordache 1-2	124060	USA	10/119257
	WB Joyce 22	123166	USA	09/952694
	WB Joyce 23	123167	USA	09/998962
	WB Jayce 25	123779	USA	09/996220
	WB Joyce 26	123764	USA	10/047711
	FF Judd 19-8	123935	USA	10/120924
	AE Kalish 2	123369	USA	09/818314
	KK Kamath 10-2-2	124485	USA	60/432310
	KK Kamath 6	123055	USA	09/883034
	KK Kamath 6	123055	NAGAL	2002-173514
1/	KK Kamath 7	122842	USA	09/874546
	KK Kamath 8-1-1	124265	USA	10/183138
	M Kamacewicz 3-39-1	123530	USA	10/279408
	BL Kasper 8-3-11	124288	USA	10/195662
	LJ Ketelsen 13-18-5	124286		
	LJ Ketelsen 13-18-5	124286		
	N Kha 1-3	123971	USA	10/187824
	WH Knox 42-1-1	118106		2002-046368
	WH Knox 42-1-1	118106	USA	09/515812
	WH Knox 42-1-1	118106	FRANCE	1301607.6
	WH Knox 42-1-1	118106	GERMAN	1301607.6
	WH Knox 42-1-1	118105	Y	1001007.0
	WH Knox 42-1-1	118106	GR BRIT	1301607,6
ر س	K Kojima 9-4		CHINA	01108314.X
	BA Kurchuk 3	124416 122498	USA	10/214532
·	BA Kurchuk 3	122498	USA	09/771279
	DY MAIOHAR 2	122498	FRANCE	
	BA Kurchuk 3	122450	GERMAN Y	
	BA Kurchuk 3	122498	GR BRIT	
	BA Kurchuk 3	122498	JAPAN	
	CW Lentz 12-2-16-6-79	123766	USA	10/120923
	G Li 1-8	124130	USA	10/244186
	JA Liddle 16-10-3	124155	USA	10/211310
1	JH Lim 1	122847	USA	09/871912
	JG Liu 4	12150B	USA	09/741417
	XS Luo 1	122857	USA	09/904091
	XS Luo 2	122857	USA	10/162480
	R Madabhushi 1-1	123936	USA	10/101767
	R Madabhushi 1-1	123936	JAPAN	, -, -, , ,
	D Mahgerefteh 1-2	123145	USA	10/060004
	H Man 2-4-5-1-5-4-5	121912	USA	09/794936
	D Marcuse 30-78	113980	JAPAN	228977/1999
	D Marcuse 30-78	113980	USA	09/134121
	D Marcuse 30-78	113980	FRANCE	99306129
		113980	GERMAN	99306129
	D Marcuse 30-78		Y	22203120
	D Marcuse 30-78	113980	GR BRIT	99306129
	PJ Masalkar 1	124402	JAPAN	
	D I Massikas 1	124402		

124402

USA

•			
MM Meyers 1-8	120969	CHINA	1104678.3
MM Meyers 1-8	120969	JAPAN	2001-46286
MM Meyers 1-8	120969	USA	09/510038
MM Meyers 1-8	120969	FRANCE	1301566.4
	120969	GERMAN	1301566.4
MM Meyers 1-8		Y	
MM Meyers 1-8	120969	GR BRIT	1301566,4
MM Meyers 1-8	120969	CANADA	2934304
MM Meyers 7-1	123756	USA ·	10/087253
TJ Miller 3-1	120394	ARU	09/950495
TJ Miller 5-36	118108	USA	10/214063
O Mizuhara 8-7	120727	USA	09/498376
O Mizuhara 8-7	120727	JAPAN	2001-26225
O Mizuhara 8-7	120727	FRANCE	1300510.3
O Mizuhara 8-7	120727	GERMAN	1300510.3
O Mizuhara 8-7	120727	Y	1300510.3
		GR BRIT	6.01 (0.05)
Y Nakabayashi 1	124241	FRANCE	
Y Nakabayashi 1	124241	GERMAN Y	
Y Nakabayashi 1	124241	GR BRIT	
Y Nakabayashi 1	124241	PCT	
Y Nakabayashi 1	124241	JAPAN	
Y Nakabayashi 1	124241	USA	
Y Nakabayashi 2-3	124240	JAPAN	
Y Nakabayashi 2-3	124240	FRANCE	
	124240	GERMAN	
Y Nakabayashi 2-3		Y	
Y Nakabayashi 2-3	124240	GR BRIT	
Y Nakabayashi 2-3	124240	PCT	PCT/US02/25215
Y Nakabayashi 2-3	124240	USA	
JE Nering 1	124417	USA	
С Nuzman 1-6-4	123045	USA	10/137292
BM Onat 3	119011	USA	09/707124
BM Onat 3	119011	JAPAN .	2001-332569
BM Onat 3	119011	FRANCE	1308795.2
P. ( 0 )	119011	GERMAN	1308795_2
BM Onat 3		Y	
BM Onat 3	119011	GR BRIT	1308795.2
A Ougazzaden 17-4-1	124271	USA	10/255354
P Parayanthal 3	116464	USA	09/545765
M Park 1-30	121544	USA	09/909358
M Park 2	121529	USA	09/909409
EM Peral 1-12	122593	USA	09/738404
GJ Przybylek 80-15	124325	UŞĄ	
JP Reynolds 2	124423	usa.	
JP Reynolds 2	124423	FRANCE	
ID D	124423	GERMAN	
JP Reynolds 2	40	Υ	
JP Reynolds 2	124423	GR BRIT	
JP Reynolds 2	124423	JAPAN	

From-AGERE LAW CROUP

SJ Salko 6-1	123823	USA	10/045197
Y Shi 1	122848 .	JAPAN	
Y Shi 1	122848	USA	09 <i> </i> 953615
Y Shi 2	122849	USA	60/323401
Y Shi 2	122849	USA	10/246103
Y Shi 4-8	124000	USA	
S Shimotsu 2	124001	USA	10/152510
J Shmulovich 44	119909	CANADA	2352919
J Shmulovich 44	119909	USA 4	09/863013
J Shmulovich 44	119909	JAPAN	2001-279018
J Shmulovich 44	119909	FRANCE	1307867
	119909	GERMAN	1307867
J Shmulavich 44		Y	
J Shmulavich 44	119909	GR BRIT	1307867
AK Srivastava 14-21-13-1-4-28	115647	USA	60/089967
AK Srivastava 14-21-13-1-4-28	115647	CHINA	99800964.4
AK Srivastava 14-21-13-1-4-28	115647	USA	09/485877
AK Srivaetava 14-21-13-1-4-28	115647	GR BRIT	99930403.3
AK Srivastava 14-21-13-1-4-28	115647	JAPAN	2000-555339
AK Snvastava 14-21-13-1-4-28	115647	PCT	PCT/US99/13812
ST Stanton 7	123871	USA	10/092304
ST Stanton 8	123902	USA	10/207813
JW Stayt 40	118656	FRANCE	309093.3
JW Stayt 40	118656	GERMAN Y	309093.3
JW Stayt 40	118656	=	309093.3
JW Stayt 40	118656	GR BRIT JAPAN	2000-330494
JW Stayt 40	118656	USA	09/428648
JW Stayt 52-9	119701	USA	09/755406
JW Stayt 53	123879	USA	10/017078
JW Stayt 54	124316	USA	10011018
JW Stayt 55	124318	USA	
PD Yoder 3	123956	FRANCE	
i p roder o	123956	GERMAN	
PD Yoder 3	12000	Y	
PD Yoder 3	123956	GR BRIT	
PD Yoder 3	123956	JAPAN	
PD Yoder 3	123956	USA	